

CLAIM AMENDMENTS

Please cancel claims 2, 3, 9 and 10.

Please amend claims 1, 4, 6, 8, 11 and 13 as set out below.

1 (currently amended). An electronic document viewer system for presenting on an electronic display a plurality of electronic documents input from a source, said system comprising:

- (a) a concept recognizer component configured for recognizing concepts/themes and sub-concepts/sub-themes and/or ~~themes~~ associated with content of said documents from said source;
- (a) a prioritization analyser component configured for ordering said recognized concepts/themes and sub-concept/sub-themes, and/or ~~themes~~ with said documents associated therewith, according to priority a user's priorities;
- (b) a viewer component configured for: (1) presenting on said display a plurality of first hierarchical level of multiple levels of prioritized concept identifiers interlinked according to a directed network (hierarchical) configuration hierarchical structure based on said priority ordering, wherein each said concept identifier represents said documents associated therewith and a concept or theme concept/theme or sub-concept/sub-theme recognized by said concept recognizer; and, (2) upon selection of one said concept identifier by said user, for selectably presenting on said display, either or both of: (i) a second hierarchical level of said prioritized concept identifiers; and, (ii) particulars identifying said documents associated with said user-selected concept identifier.

2 (cancelled).

3 (cancelled).

4 (currently amended). A viewer system according to claim 1 ~~3~~ comprising an input document processing component configured for outputting a static document map corresponding to one of said input electronic documents ~~document~~.

5 (original). A viewer system according to claim 4 wherein said concept recognizer component comprises a highlighter component configured for identifying key content of said input document on the basis of said document map.

6 (currently amended). A viewer system according to claim 5 wherein said viewer component displays on said electronic display a predetermined amount of said key content for a document corresponding to said particulars presented by said viewer component ~~a user-selected leaf node~~ when a cursor operated by said a user is positioned in the area of said particulars ~~leaf node~~.

7 (original). A viewer system according to claim 6 comprising a concept learner component configured for creating new knowledge pertaining to said user on the basis of data sensed from the system's environment, for input to a knowledge base of user data.

8 (currently amended). A method for presenting a plurality of electronic documents on an electronic display, said method comprising:

- (a) recognizing concepts/themes and sub-concepts/sub-themes ~~and/or themes~~ associated with content of said documents;
- (b) ordering said recognized concepts/themes and sub-concept/sub-themes, ~~and/or themes~~ with said documents associated therewith, according to ~~priority~~ a user's priorities;
- (c) presenting on said display a ~~plurality of~~ first hierarchical level of multiple levels of prioritized concept identifiers interlinked according to a ~~directed network (hierarchical) configuration~~ hierarchical structure based on said ~~priority~~ ordering, whereby each said concept identifier represents said documents associated therewith and a recognized ~~concept or theme~~ concept/theme or sub-concept/sub-theme; and,

(d) selecting one said concept identifier and selectably presenting on said display, either or both of: (i) a second hierarchical level of said prioritized concept identifiers; and, (ii) particulars identifying said documents associated with said selected concept identifier.

9 (cancelled).

10 (cancelled).

11 (currently amended). A method according to claim 8 ~~40~~ comprising processing said documents and outputting a static document map corresponding to each said document.

12 (original). A method according to claim 11 whereby said concept recognizing step comprises identifying key content for each said document on the basis of said document maps.

13 (currently amended). A method according to claim 12 comprising displaying on said electronic display a predetermined amount of said key content for a document corresponding to said particulars presented by said viewer component ~~a user-selected leaf node~~ when a cursor ~~operated by a user~~ is positioned in the area of said particulars ~~leaf node~~.

14 (original) A method according to claim 13 comprising creating new knowledge pertaining to said user on the basis of data sensed from the system's environment and forwarding said new knowledge for input to a knowledge base of user data.